

PALM INTRANET

Day: Wednesday Date: 3/3/2004 Time: 20:53:06

Inventor Name Search Result

Your Search was:

Last Name = HALTINER

First Name = KARL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60391028	Not Issued	159	06/24/2002	PASSIVE HIGH TEMPERATURE GAS SPRING FOR SOFC STACK LOADING	
60269448	Not Issued	159	02/09/2001	INTEGRATED SOLID OXIDE FUEL CELL MECHANIZATION FOR TRANSPORTATION INDUSTRY APPLICATIONS	HALTINER, KARL JACOB
60268397	Not Issued	159	02/13/2001	SOFC PROCESS GAS ANALYSIS SAMPLING	HALTINER, KARL JACOB
60268257	Not Issued	159	02/13/2001	HOT ZONE PRESSURE REGULATOR/CHECK VALVE	HALTINER, KARL JACOB
60263113	Not Issued	159	01/19/2001	FUEL INJECTOR COVER	HALTINER, KARL JACOB
60201569	Not Issued	159	05/01/2000	ETCHED INTERCONNECT FOR FUEL CELL ELEMENTS	HALTINER, KARL JACOB
60201568	Not Issued	159	05/01/2000	INTEGRATED SOLID OXIDE FUEL CELL MECHANIZATION FOR TRANSPORTATION INDUSTRY APPLICATIONS	HALTINER, KARL JACOB
10178878	Not Issued	030	06/24/2002	SOLID-OXIDE FUEL CELL SYSTEM HAVING AN INTEGRATED AIR/FUEL MANIFOLD	HALTINER, KARL J.
10178863	Not Issued	030	06/24/2002	SOLID-OXIDE FUEL CELL SYSTEM HAVING MEANS FOR CONTROLLING TAIL GAS COMBUSTION TEMPERATURE	HALTINER, KARL J.
10178862	Not Issued	030	06/24/2002	THERMAL AND VIBRATIONAL BREAK FOR HIGH-TEMPERATURE GAS TUBES IN A SOLID-OXIDE FUEL CELL	3 [

1/2

ſ	Y	1	2	
•				

10178860	Not Issued	030		CO-FLOW ANODE/CATHODE SUPPLY HEAT EXCHANGER FOR A SOLID-OXIDE FUEL CELL ASSEMBLY	HALTINER, KARL J.
10178855	Not Issued	030		5522	HALTINER, KARL J.
10178829	Not Issued	030		THE COLUMN ASSESSMENT AND ADDRESS OF THE COLUMN ASSESSMENT ASSESSMEN	HALTINER, KARL J.
10178826	Not Issued	041	06/24/2002	OXYGEN GETTERS FOR ANODE PROTECTION IN A SOLID-OXIDE FUEL CELL STACK	HALTINER, KARL J.
10178825	Not Issued	030	06/24/2002	MASS FLOW METERING AIR SUPPLY FOR A SOLID-OXIDE FUEL CELL STACK	HALTINER, KARL J.
10178819	Not Issued	094	06/24/2002	OXYGEN ISOLATION AND COLLECTION FOR ANODE PROTECTION IN A SOLID-OXIDE FUEL CELL STACK	HALTINER, KARL J.
10178817	Not Issued	030	06/24/2002	SOLID-OXIDE FUEL CELL ASSEMBLY HAVING OPTIMAL NUMBER OF CELLS	HALTINER, KARL J.
10178809	Not Issued	030	06/24/2002	SOLID-OXIDE FUEL CELL MODULE FOR A FUEL CELL STACK	HALTINER, KARL J.
10178808	Not Issued	030	06/24/2002	SOLID-OXIDE FUEL CELL SYSTEM HAVING AN INTEGRATED REFORMER AND WASTE ENERGY RECOVERY SYSTEM	HALTINER, KARL J.
10178282	Not Issued	030	06/24/2002	DUAL FUEL CELL STACKS CONNECTED IN SERIES ELECTRICALLY AND IN PARALLEL FOR GAS FLOW	HALTINER, KARL J.
10178281	Not Issued	030	06/24/2002	METHOD AND APPARATUS FOR CONTROLLING A FUEL CELL SYSTEM	HALTINER, KARL J.
10178268	Not Issued	030	06/24/2002	SOLID-OXIDE FUEL CELL ASSEMBLY HAVING SIMPLIFIED ARRANGEMENT OF CURRENT COLLECTORS	HALTINER, KARL J.

	Issued			ASSEMBLY HAVING A THERMAL ENCLOSURE WITHIN A STRUCTURAL ENCLOSURE	KARL J.
10071333	Not Issued	041	02/08/2002	METHOD OF ASSEMBLING A FUEL INJECTOR	HALTINER, KARL J.
09945122	Not Issued	094	08/30/2001	INTEGRAL VALVE SEAT AND DIRECTOR FOR FUEL INJECTOR	HALTINER, KARL JACOB
09861977	6511004	150	01/19/2001	FUEL INJECTOR COVER	HALTINER, KARL JACOB
09853893	6601784	150		FLEXURAL ELEMENT FOR POSITIONING AN ARMATURE IN A FUEL INJECTOR	HALTINER, KARL JACOB
09852246	6692859	150	05/09/2001	FUEL AND AIR SUPPLY BASE MANIFOLD FOR MODULAR SOLID OXIDE FUEL CELLS	HALTINER, KARL JACOB
09847605	Not Issued	071	05/01/2001	ETCHED INTERCONNECT FOR FUEL CELL ELEMENTS	HALTINER, KARL JACOB
09845531	6562496	150	04/30/2001	INTEGRATED SOLID OXIDE FUEL CELL MECHANIZATION AND METHOD OF USING FOR TRANSPORTATION INDUSTRY APPLICATIONS	HALTINER, KARL J.
09839652	6562502	150	04/19/2001	FUEL CELL HOT ZONE PRESSURE REGULATOR	HALTINER, KARL JACOB
09839651	Not Issued	160	04/19/2001	INTEGRATED SOLID OXIDE FUEL CELL MECHANIZATION AND METHOD OF USING FOR TRANSPORTATION INDUSTRY APPLICATIONS	HALTINER, KARL J.
09838677	Not Issued	071	04/19/2001	PLATE CONSTRUCTION OF HIGH TEMPERATURE AIR-TO-AIR HEAT EXCHANGER	HALTINER, KARL J.
09838661	6627339	150	04/19/2001	FUEL CELL STACK INTEGRATED WITH A WASTE ENERGY RECOVERY SYSTEM	HALTINER, KARL J.
09838659	6630264	150	04/19/2001	SOLID OXIDE FUEL CELL PROCESS GAS SAMPLING FOR ANALYSIS	HALTINER, KARL JACOB
09838577	Not Issued	094	04/19/2001	FUEL CELL WASTE ENERGY RECOVERY COMBUSTOR	HALTINER, KARL JACOB
09838356	Not Issued	020	04/19/2001	TEMPERATURE ZONES IN A SOLID OXIDE FUEL CELL AUXILIARY POWER UNIT	HALTINER, KARL JACOB

WY
ገ

09782619	Not Issued	030	02/13/2001	FUEL REFORMER SYSTEM	HALTINER, KARL
09781764	6655611	150	02/12/2001	ELECTROMAGNETIC FUEL INJECTOR COMPRISING FLEXIBLE ELEMENT FOR POSITIONING ARMATURE	HALTINER, KARL JACOB
09781688	Not Issued	030	02/12/2001	REFORMER CONTROLS	HALTINER, KARL J.
09769538	6680136	150	01/25/2001	GAS CONTAINMENT/CONTROL VALVE FOR A SOLID OXIDE FUEL CELL	HALTINER, KARL J.
09746955	Not Issued	161	12/22/2000	FUEL CELL SYSTEM INCORPORATING PRESSURE CONTROL	HALTINER, KARL J.
09702508	6588102	150	10/31/2000	METHOD OF ASSEMBLING A FUEL INJECTOR BODY	HALTINER, KARL JACOB
09660950	Not Issued	161	09/13/2000	INTEGRAL VALVE SEAT AND DIRECTOR FOR FUEL INJECTOR	HALTINER, KARL JACOB
09660772	6434822	150	09/13/2000	METHOD OF FUEL INJECTOR ASSEMBLY	HALTINER, KARL JACOB
09660692	6364222	150	09/13/2000	INTEGRAL ARMATURE/SPACER FOR FUEL INJECTOR	HALTINER, KARL JACOB
09636132	6390067	150	08/10/2000	VALVE SEAT RETAINER FOR A FUEL INJECTOR	HALTINER, KARL JACOB
09551690	Not Issued	161	04/18/2000	FLEXURAL ELEMENT FOR POSITIONING AND ARMATURE IN A FUEL INJECTOR	HALTINER, KARL JACOB
09551061	Not Issued	083	04/18/2000	FUEL INJECTORS AND METHODS FOR SETTING VALVE STROKE	HALTINER, KARL JACOB
09487649	6328232	150	01/19/2000	FUEL INJECTOR SPRING FORCE CALIBRATION TUBE WITH INTERNALLY MOUNTED FUEL INLET FILTER	HALTINER, KARL JACOB
09487638	6421913	150	01/19/2000	RETENTION FEATURE FOR ASSEMBLING A POLE PIECES INTO A TUBE OF A FUEL INJECTOR	HALTINER, KARL JACOB

Search and Display More Records.

	Last Name	First Name	
Search Another:	HALTINER	KARL	\$0000000000000000000000000000000000000
Inventor	***************************************	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page